

K&L GATES

K&L Gates LLP
 Hearst Tower, 47th Floor
 214 North Tryon Street
 Charlotte, NC 28202
 T 704.331.7400
 F 704.331.7598

RECEIVED
 CENTRAL FAX CENTER
 OCT 26 2009

FAX**Date • October 26, 2009****Pages • 9****Transmit To • ATTN: Examiner Shaun R. Hurley****Company/Firm • U.S. Patent and Trademark Office****Fax No. • 571-273-8300****From • Karl S. Sawyer, Jr.****Phone • 704.331.5792****Direct Fax • 704.353.3692****Client ID/Matter No. • 2802209.00952**

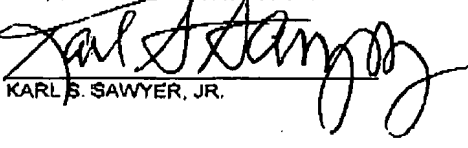
RE: Grecksch et al. U.S. Patent Application Serial No. 10/586,817, filed July 20, 2006, for METHOD FOR THE PRODUCTION OF A FANCY YARN

COMMENTS: Attached is an Amendment and a Terminal Disclaimer.

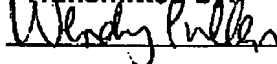
CERTIFICATE OF TRANSMISSION
UNDER 37 CFR § 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office at 571-273-8300, on the date indicated below.

OCTOBER 26, 2009
 DATE


 KARL S. SAWYER, JR.

When you are sending to us, please be sure to include a cover sheet with your transmittal and a telephone number where you can be contacted in case of equipment malfunction.

Transmitted by:


Time:
 11:15am

IMPORTANT: The materials transmitted by this facsimile are sent by a lawyer or his/her agent, and are considered confidential and are intended only for the use of the individual or entity named. If the addressee is a client, these materials may also be subject to applicable privileges. If the recipient of these materials is not the addressee, or the employee or agent responsible for the delivery of these materials to the addressee, please be aware that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us at 704.331.7400 (collect) and return the transmitted materials to us at the above address via the U.S. Postal Service. We will reimburse you any costs incurred in connection with this erroneous transmission and your return of these materials. Thank you. Please report problems with reception by calling 704.331.7400.

4832-3167-4373.01